

BR 95 X

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100-256

See note
A on back
DE 1?

F53

E74

J99

E125

DE 3?

E135

E138

E143

E149

E154

DE 4
rogue

AS of 1/29/96: New top of X = 45 cm °° Subtract 55 cm from all depths

text of gel = Ld3As/Ag + Dg +

gel?
 (new organic rich
 below DE1)

ARN 96-35 41 X 4 cm DE 1?
10mm slice from left half of core
Don't submit. Too much
uncertainty in correlation.

-110 7 upper contact not well defined same unit in core F.
MSU Ld3As1-Ag + Dg +
-15 lower contact is not well defined

-120 (85cm)

Section above 140cm is as highly compacted that no correlation are certain. Biggest problem is that DE 2 is basically not there & has been mixed with upper part of DE 3. Some ARN 96-34 is probably OK. It's difficult to what sample ARN 96-35 consists of. However these are best correlations that can be made. Apparent compaction ≈ 60%.

-130 discontinuous f-vf sand layer: DE 2. This is only evidence of DE 2.

-140 Ld3As + Dg + important smear slide - horizon was black when photographed but was 10YR 3/2 when prepared.

-140 85 gel of DE 3 (smear) texture of gel = Ld3As1-Dg + base of gel of DE 3 base of gel truncates underlying laminae

ARN 96-34 138cm DE 3?
6mm slice from left half core
Don't submit. Too much
uncertainty in correlation.

-150 2.5 Y 3/2
sampled with
sieved tags
10/95

-160 1mm top of gel this gel is within (but near top of) gel. On thin ml gel with a gl of base can be seen in core E.

-170 gel Ld3As + Dg + Dh.? Rogue
base of gel (somewhat hard & sec) underneath
ARN 96-33 162cm
10mm slice of right half of core

